ounty	Total	Corporate	Bonds & Interest	IM.R.F.	Fire rotection	Pension I	Protection		Library	Special Service Area	Garbage	Chlorination of Sewage Audit	Working List Cash Insu	bility Stree nance & Brid	st Street Ige Lightin	2 Park	Playground Pub & Recreation Band Ben	olic Emerger efit & Disast	ncy Srvs. Social S ter Oper. Security	chool Crossing Un Guarda Co	employment L empensation	ease, Rental & Purchase Co	Workers'	Imbulance i	Cemetery Built	rary idino Medica	Public 1 re Comfort	ster Works System Other	
_	1 853 201 102	001 267,180,652 :	001	006	013	013	014	015 60.182.660	016	023 36.730.959 3	025	026,073 027 1,211,187 4,063,682	604 0	34 040		042	043 044 04 7,778,771 460,874 2,026,	5 0	65 047 1,151,437 28,753,183	048 1,805,453	060 854,348	9,930,679	062 6.106.371	7,875,922	017 60 175,505 740,	28 143	067	972 152,420 433,351,0	
o unty unties tate	1,053,291,192 1,263,707,864 298,622,204 290,961,124	77,292,754	49,832,096 2 21,105,833 2	3,686,474 2	0,438,144 1 4,531,233	8,109,209 1	2,285,703	24,351,120 16,294,958 19,536,582	51,636,482 30,662,119	24,665,750 1 8,479,310 3,585,899	5,280,103 5,357,406	943,893 1,254,846 18,036 613,676 249,258 2,195,158	379,687 17,21 194,685 9,28	9,650 8,072; 7,684 6,335;	723 1,299,30 950 572,62	2 1,001,210 7 555,917	2,603,822 1,240 275, 1,633,493 1,480 793, 3,341,495 458,154 996	,330 ,939	534,166 8,280,378 174,923 7,068,862 442,349 13,403,943	1,000,453 621,127 733,528 451,798	252,435 56,768 535,145	9,059,518 567,218 303,942	1,997,622	2,772,149 3,892,682 1,211,091	25,485 456, 149,020 284	- 61,6-	47 — 49 5,706	58,993 380,905,9 17,823,4 93,427 34,621,6	
race r	4,099,456	1,744,986	738.002	14,922	_	337.209	5.016	230,489	768.924	46,343	8,895	249,208 2,190,108 8,687		3.358 2	158 2.20	5 249	3,341,435 450,154 350,		- 15.762	401,798	_	303,942	_	1,211,091	149,020 284	_ 30,71	618	160.8	
	505,709 444,507	57,039 84,875	41,402	47,225 63,978	29,789	34,743	11,179	31,591 30,160	34,261 34,962		29,789 1,243	1,014 14,763		— 15, 7,859	- 1,10		8,012	473	1,206 46,742 1,322 69,140	_	6,402	_	78,220 1,005	=	- 4	,505		29,789 815	
	2,598,545	425,317 27,942	201,087	98,026	95,052	180,050	95,062 5,200	120,085	160,058	41,945	4215	22,075	- 74	5,051	- 69,65		68,	108	4,012 77,889	2,058	_	-	_	=	-	= :	2.463	191,9	
	2,211,836	302,000	93,051	240,707	95,224	60,983	90,907	105,290	185,604		238,194	5,446 74,066		5,334 17,			35,343 10,296 1,	,618	755 194,045	13,038	8,851		104,104	29,281	26,039		2,463	97,5	
	27,880 544,953	115,111	35,335	94,449	9,505	17,005	18,707	40,012	12,231		63,591	18,000		4,823 7,	551 -	- 9,813	6,505 4,102	-	8,398 43,437	1,450	2,002	-	16,008		2,033	-		3,5	
	720,130 14,997,500	94,110 3,053,524	22.262	87,006 1,787,417	45,270	17,722	1,101	27,617 1,328,694	34,912	-	4,308 5,936	25,486 8,725 53,350	- 3	5,009 4,655 101.	- 81- 907 25.57	4 9 22,235	4,005 21.		1,509 65,224 4,221 742,869	2.537	3.496		101,598	43.986	408	475 1.7		173,0 2,624,8	
	1,927,257	221.845		337.630	49,504	60,003	64,629	116,173	174,655	30,000	97,442	4,039 35,038	255 40	7.775	- :		20.017 20.005	-	8.304 254.096	10,005	10,303	-	10	43,800				2,024,0	
	256,802 534,831	71,936 86,066	117,004	52,993 120,006	8,288		24,059	47.032	23,204		30,452	11,199 1,223 3,052			553 - 578 8	- 11,752 2 17,819	20.005	-	2,057 2,401 4,016 16,276		751		4.500		709	,903		509	
	1,437,701 4,256,961	205,902 461,673		171,353 703,741	34,335 272,793	49,395 472,367	69,080 219,954	58,270 365,937	124,489 436,680	-	59,532 45,917	602 18,244 12,285 20,105		7,616 7,439 33,		5 103,459	37 141	341	17,055 134,797 11,744 196,848	2,669 19,768	20.247		99.000	134,194	2	,660		72 173,1: 12,285 28,4	
	1,263,707,864	143,610,886 -	87,833,528 2	3,556,474 2	0,438,144	5,413,166 1	9,205,546	24,351,120	51,635,482	24,665,750 1	5,280,103	943,893 1,254,846	379,687 17,21	9,660 8,072,	723 1,299,30	2 1,001,210	2,603,822 1,240 275,	,330	534,166 8,280,378	621,127	262,436	9,059,518	1,997,622	2,772,149	-	- 61,6	47 -	58,993 380,905,9	
d	443,970 166,831	129,335		67,993 25,750	9.945	43,218	5,530 12,891	22,913	=	8,644	8,999 12,525	3,998 4,399	_ 2	2,000 1,490 3.	403	3,503		_	- 64,815 504 18,829	=	7,042	-	80,226 4,581	=		= '		3.6	
	7,123,969	1,024,444	220,623		177,706	368,797	181,795	280,095	808,967 16,510	81,240	279,339	6,773 36,258		0,235 35,		2 36,695	50,113	-	1,379 695,160	27,806	3,844	11,045	32,071	240,022		-		1,921,9 176,0	
	1,486,551	154,961	97,545 57,596	63,001 79,772	58,713		35,306 70,114	-	35,016	=	7.379	261 44,156 1,160 35,441		0,643 9, 6,361		2 26,705	10,102	_	8,021 360,339 2,179 97,696	2,219 3,883	8,033 5,633	20,959 8,830	66,492	=		= '		168.7	
	108,659,067	28,381,913	21,345,042	5,780,451 125,009	4,646,213	2,142,367	3,355,954	5,517,191	18,254,656	2,824,863	1,023,054	88,018 6,845 35,005		8,951 468,	171 99,97 190 17,11		770,431 359,	541	41,431 2,502,113	231,000 6,846	6,093	441,210	200,487	1,434,170	166,	,216		4,517,5	
	284,936	39,402	11,548	18,520	18,533		19,537	119 332	19,435	_	25,544	391 1,205		2,500	- 48	-	4,112 781	-	195 51,036	-			715	-		-		-	
	516,363	612,307 97,547	107,082	70.080	81,224 2,002	107,927	90,164 25,559	119,332 45,705	47,393	61,256	5,453	17.718	- 13	0.693	-		3,705 7,004	-		8,871	301	-	219,381		2,688 21,	-		3,079 701,7	
	652,275 1,552,967	95,494 171,048	_	82,012 254,469	42 811	94.950	24,158 45,754	111.992	58,853 52,912		57,499 68,223	8,822 8,037 49,885	- 12	0,136 8,	380 10,89 773 6,31	5 25,848 5 585	16,501 1,501 6,037	_	1,407 71,714 5,578 89,575	4.502	15,605	-	25.299	_	4,	,206		73,5 28,5	
	1,765,962	122,152	401,919	172,723	85,362 2,537	92,419	68,645	98,963	11,701	=	30,777	33,097	31,723 13	5,485	- 26	1	8,514 803 4,	412	4,542 168,272	1,611	23,558	28,762	143,984	-	16,751	-	5,008	103,2	
	68,848 432,257	28,284 93,814	_	112,674	11,887		4,400		5,130 54,296			2,290 6,245		8,124		- 16,449	1,935	_	- 2,200 - 13,330	_		20,762			11,450				
	3,277,009 179,545	482,214 21,018	676,120	194,208	13,697	-	138,229	104,376	11,874	=	174,048	6 31,277 5,801	8 12	5,155 3, 7,850 4.	126 2,09	4 28,078 - 5,136	60	8	1 155,448 47,250	20,405	2,555	-	104,040	=	=	= -		1,003 1,032,6	
	727,114 45,442	209,929	=	46,922	23,329	-	37,722	_	7,054	-	3,027	20,938			335 19,52	4.364	2,002 6,914	_	- 107,089 - 5,020	_	2,736 6,231	_	6,066 9,233	_		-	n =		
	102 802	34 139		10.500	_		2.753	-	7,054		10.640	3.718	2.284 1	9.651	- 46			_	- 2 207	_	3.145	7.002	9,233 6,300			- 8			
	2,773,884	427,343 322,869	544,766 169,162	243,481	92,045	103,391	75,629 67,683	141,782	80.498		129,663	21,372 45,903 9,269 35,856	1,779 30	7,795 2; 5,317	396 24,84	4 6,352 - 32,740	31,	678	9,829 232,834 2,599 107,253	2,025	87,180	39,719	36,845	16,938	6,004	-	4,505	6,004 131,7 572.4	
	1,983,010	102,268	213,895	193,256	30,824	270,246	27,349	347,824	390,922	-	18,141	8,700	1,035 13	9,551 8,	054 111,80		3,999 26,	195	3,401 81,695	-	600		3,000	-		245			
	1,038,375	28,966 26,619	76,741	60,138 140,570	1,489	199,533	=	179,439	23,406	38,930	180,665	400 1,151 2,020	-	9,462 9,702	1,47	- 67,832		=	- 51,100 4,340 105,051	=	1,500		24,995	=		Ξ.		2,5	
	548,079 1,382,935	23,644	6.802	126,594 74,012	24,035 125,431		6,899 51,280	70,042	150,102	-	45,039 116,656	20,526 22,163	527 5 3,030 10	8,250 1; 0,690 1;	542 - 124 14.23	- 609	25,002 1, 9,435 1,386 1,	480	1,076 74,744 2,241 102,254	2,021 5,495	10,771	-	14,792	-		-		429.4	
	114,721	33,533		43,499	6,255		2,519	-	7,471		9,001	6,000	-	-					- 6,442			-	40,120		-	-			
	45,694,705 9,324,098	18,439,555	6,582,150 1,492,319	3,830,487 553,634	2,205,968 245,432	1,567,130 264,144	1,268,370 311,713	302.393	1,752,314 372,420	1,354,282	564,943 205,805	66,370 86,051	- 62	8,227 724) 7,523 2,	550 15,93 414 25,92	4 39,062	228, 9,315 34,	255 325	13,218 663,052 27,767 190,378	39,031 34,937	1,725	119,435	29.603	819,018	176 13,	.401		2,002,8 3,047,9	
	1,520,037	274,126 1,966,427	176,836 220,288	307,163 266,212	65,364 6,522	616,506	130,577	31,519 468,485	91,876 670,644	138,693	121,297	40,284 19,175	- 14	2,839 1,	864 13,13	25,933	2,002	-	41 74,527 — 90,299	5,157	9,112	8,713	4,923 115	8.027		- 6,7		85,0	
	85,213,683	18,655,635	13,072,102	6,843,046	4,225,818	2,694,934	2,791,552	4,800,798	6,119,506	2,451,605	3,541,466	217,438	189,637 2,70	0,351 3,577;		7 202,254	907,104 53,		9,954 2,110,571	190,160	22,431	***		1,365,916	192,	232		8,277,71	
	7,513,603	960,584	987,108	569,415 37,911	228,803	324,251	257,527	612,745	502,627	108,154	322,925	20,664 82,751	17,078 78	9,659 11,	989 65,77	5 100,340	289,176 7,012 93,	798	16,127 263,349	37,461	11,805	1,651	38,107	30,703	43	= :		15,934 746,0	
	1,852,235 2,656,458	258,155 294,483	12,590 127,835	156,982	54,807 120,937	95,952 44,989	128,429 70,436	130,908	133,581	-	11,102	38,802 2,039 27,098		4,672 21, 2,791 74,	495 9,40	0 6,296 2 107,647	29,878 35, 1,967 22,432 39,		5,676 205,294 7,153 14,571	1,771 2,194	1,004		11,833	297		,307 1,2i ,301	os — 1,401	192,2 813 529,5	
	1.559.833	198,766	121,240	199,519	140,340	185.004	73.204	180,945	7,004	_ =	_	14.102 12.314	- 25	5,886 38.0	220 6.97	1,604	1,907 22,432 39,	,503	3.899 21.006	13.445	2,500		10.755	297		301	1,401	35.0	
p	1,725,922	205,807 4,156,569	997 395	422,235 2,265,919	49,320	45,394 153,277	57,229	81,265 1,079,395	1.885.635	1,318,020	135,125	5,199 31,222 1,198 121,127		5.024 425	744 4 75	192 828	40	424	2,722 32,276 12,402 529,544	1,789	17.085	-	745 123,182	2,139	959 25.305 84	359	- 5.706	99,5 324.3	
	15,068,234 8,940,603	3,721,766	787,079 2,107,766	1,000,626	656,552	1,091,832 643,206	691,313 949,919	978,098	2,839,447	-	95,945	69,898 4,035 38,664	- 83	8,469 13, 3,575	709 2,85	4 485,962	486 928 155, 55,204 120.	732	6,749 886,650 405 485,291	1,656	6,857	28,022	1,401	-	2,588	-	4,601	698,9 10,394 738,5	
	1,524,269	234,053	43,652	151,976	65,233		39.912	46,643	139,059	=	=	917 19,015	5,117 40	8,546 37,	1,57	20,384	12.258 10.280		18,563 239,381		6,223	5,112	13,368	=	2	,047	1,056	2,023	
	21,179,103	2,537,943	1,801,947	1,497,579		1,221,892	671,610 39,085	1,517,218	1,203,321	85,756 43,638	140.419	8,158 77,997		8,058 751; 7,102	529 621,32		676,996 117,309 26, 66,403	,904	95,022 1,163,285 3,005 120,908	17,360	20,748	10,517	499,599 7,337	80,035	22,659 16,	160 14,53	31 36,595	632 1,157,4	
	431,672 716,170	118,457	32,747	53.887	1,201		34,700		7,404	43,030	3,840	9.977	- 4	1,552 2, 2,990	354		1,165	-	817 38,053 406 85,911		3,528 8,327		1.783	=	-	-		547 76,3 129,2	
	180,221	69,132		122,541	1,305	13,472	490	29,605	13,182	=	21,599	2,145	1,300	4,349 4,	- 11,39 858 -	- 6,192	= =	385	2,050 3,500	_	_		37,515 350		-	= '		129,2	
	240,088 417,839	61,572 84,477	_	45.054	2 655		2,626	-	37,200		32 697	10,881 563 12,914	_ = 5	0,310 1)	126 - 588 1.40			_	- 33,505 358 63,963	225	2,534	-	30,435	=	-	= -		63.5	
	1,316,897	290,496	83,627	255,169	90,654		-	131,576	173,052	-	91,067	853 24 500	- 9	0,511 65,	992 1,82	7	8,745	-	277 —	-	-			-	22,				
У	2,550,404	197,983 421,447	51,119	98,813 380,706	67,427 116,544	43,737 267,541	70,568 83,799	50,727 327,626	257,672	=	178,893	18,751	- 32	3,485	500 - - 11,48	71,154		=	5,188 28,853	=	12,213	=	75,508	Ξ	=	= '	990	15,1: 4,9	
	742,406 2,054,307	79,667 422,436	94,879 202,799	108,433	500 50,001	72.417	29,378 90,182	60.586	28,738 47,412	6.343	3,003	1,093 9,145 3,541 41,067		2,001 1,622 25.1	- 1,85 52 19.85	2 14,649 3 36,510	10,506 23,861 27,970	=	211 67,428 1,914 181,871	1,209	9,795	6,024	36,108	=	- 1	584	= =	215,9 25,9	
	15,852,300	3,785,972		2,514,381	105,144	806,127	112,346	1,571,241	2,114,585	233,348	90,806	30,016	- 13	2,637 1)	008 -		28,894 3,110 4,	407	2,424 95,202	4,105	3,331		24,510	=			_ =	4,188,7	
	376,083	115,445	5,311	69,865	1,202	37,501	75,425	37,501	57,493		14,506	5,280	- 5	3,829	- 4,35		3,083	-	1,039 22,571	-	651 4,251	-	263 5,201		3,514	= -			
	405,232 24,610	58,836 9,955	=	126,382	35,128		4,479 9,019	_	72,907 3,382	=	4,339	1,940 7,055	2,695 2	5,761 1,	135 -	- 18,870	16,973	=	22,352	522	4,704	-		-	_	= :		449	
	45,412	18,709	Ξ	=	10,893	-	_	=	8,772	=	=	= =		1,257		. =	= =		= =	=	=	=	=	Ξ	_	-	_ =	5,7	
	99,353 1,201,317	55,585 151,981	16,285	5,502	121,379	-	11,653 28,331	22,905	115,680			4,705 478 19,851		7 951	349 - - 54	37,870	7,818	=	100 3,003 3,965 178,704	3,947	22,772			=	710	- 9	45 -	478 189,9	
	854,598 20,337,188	97,380 7,270,515	26,109	129,456	54,379 220,502	20,478	27,202 292,525	45,927 1,140,235	61,631 2,430,794	5.528	433,050	4,170 12,030 54,944		0,029 :	300 -	4 1,672,610	32,629 7,601 615,569 114		- 99,052 17,709 1,031,638	29,464	2,031 4,330		135,105	17,611	5,587	- 2,0		870 1,110.4	
	18,850,915	2,168,087 140,748	1,007,898	1.326.327	255,950	1.091.373	203,480		1.575.636	1,439,392	43.233	54,851	23,693 1.03	7,575 263	195 29.05	9 170,895	180,547 114,		25.227 431.107	5,919	13.512	-	178.962	463,649				5.865.2	
	1,197,835	140,748 449,019	26,119		29,332 10,327	40,586 1,630,399	14,199	1,829,647	56,875 2,994,305	11,062	79,628	7,358 24,256	- 14	0,497 0,478	- 2,55 - 8,13	5 1.418	977,617	_	7,461 113,207 — 32,377		21,761		119,300		3,333	- 4,9		244,0 1,979,6	
	160,655	39,795	-	22,006	20,303	-	4 204	-	25,738	-		- 5177	2.800 1	2,837 7,003 6.	101	- 14,809		-	- 22,163 - 17,005	-	-	-	10.002	-	13,002	.100		-	
	901,090	122,817	144,304	146,980	10,351		27,197 7,505	15,013	95,010	=	4302	485 23,061 481 11,110	3,501 13	7,003 6, 5,770 8,456	- 4,00	25,755	= =	=	1,249 131,430	1,983	1,705	-	10,167	=		,100	8,508		
	2,543,312	371.036	8,553	339,155		274,304	23,501	270,907	600,751		12,694	280 10.710	100 5	7,302 383	258 15,30	7 6,422	6,520 1,	771	503 27,613	_	503	_	10,607	=	10,308	= '		111,4	
	12,127,154	838,313	900,317	610,821 1,201	1,314,972 25,783	1,089,130 25,814	1,215,225	1,001,267	509,489 7,001	-	1,254,911 46,984	14,914 63,473 701 6,100	- 27	2,851 905, 1,441	256 89,40	5 7,270	5,449 102,	320 786	29,196 434,359 - 35,381	9,579 618	2,791	_	252,265 10,704	100,015	2	154 3,11	83 755	6,127 1,090,3	
	4,355,554	1,094,368	-	394,541	17,955	700,029	44,879	529,835	667,664	64,343	45,559	2,330 22,381	1,304 8	1,814 29,	1,30		3.502	-	7,070 342,882		35,673	-	39,246	25,009	-	-		194,7	
	507,905 1,088,561	95,093 104,966	51,048 155,216	62,948 143,061	25,897 49,203	16,609	52,861	60,945 60,031	85,323	=	5,007 65,616	8,494 24,602 26,591	16,413 12	5,953 34; 5,030	- 16,41		31,077 9,868 16,	413	- 55,974 - 102,252	=	5,005 7,572	=	50,026	2,396	=	= '		=	
n	276,395	113,154	-	11,030	10	47	13,235	55	37,564	-	42,088 8,081	3,470 1,013		5,476 4)				-	1 24,208	3	2,250	-	2,990	-	-	-		25.8	
	349,586 355,471	82,179	_	76,806	7,540		14,608	25,000	36,501		14,581	495 4,925			4 -	- 3 - 287	15,234 992	_	2,710 37,113	=	2,405	-	=	=					
	2,598,025 40,691,425	390,654 7,659,082	113,689 7,840,437	265,456 1,673,353	177,418	23,046 1,551,501	175,865 3.533,472	188,075	190,565	520,539	207,555	1,378 25,486 16,838 120,724	- 28 180 1.20	9,272 4.132 1.140/	575 451.45	1 110	37,608 4, 155,958 1,480 103,	.568 470	5,587 245,440 97,919 1,253,582	11,649	1,519	125.005	132,346	18,727 271,439	25,	.409 - 17.9-	49	65,7 2,700,9	
	2,940,009	159,509	-	348.861	61.242	126,681	61.274	169,262	113,107	806,502	85,573	2,536 26,946	- 6	5.372 5.1	110 43	3 21.713		105	609 225,873	-	31,378		144,480	-		-		401,6	
	29,462,876 1,051,802	2,115,962 222,858	4,960,396 239,347	105,361	32,225	1,545,302	4,371,403 53,345	1,175,073	3,425,863 46,737	167,199	23,892	154,450 23,748	- 54 - 13	8,546 704; 2,448	370 20,17 - 6,30			,395 651	521 94,387 2,893 103,745	88,411	3,357	=	556,502	Ξ	=	= '	= =	1,952,4	
		e were no est	naions for th	at fund for t	nat count																								